

PATENT
09/785,757

1 through 5 (cancelled).

1 6. (currently amended) A method for providing a purchaser of
2 a portable audio system with a library of purchaser selected
3 music titles stored in said audio system comprising:
4 providing a database having a plurality of music
5 titles, each title respectively represented by stored MP3
6 compressed digital data;
7 enabling said purchaser to select a set of said music
8 titles;
9 copying the MP3 compressed digital data representative
10 of the set of purchaser selected music titles to a hard disk
11 drive having at least 10 gigabytes of storage capacity
12 within the housing of a portable audio system being
13 purchased by said purchaser;
14 said housing further including:
15 at least one pair of audio ~~speakers~~ output devices;
16 means for decompressing said digital data;
17 means for driving said ~~speakers~~ output devices with
18 said decompressed data to thereby present the music of said
19 music titles; and
20 means for manually carrying said housing while said
21 music is being presented.

1 7. (currently amended) The method of claim 6 10 wherein said
2 speakers are USB speakers driven by said decompressed
3 digital data.

1 8. (currently amended) The method of claim 6 10 wherein said
2 housing further includes means for converting said
3 decompressed digital data to analog data; and wherein said
4 means for driving said speakers drive said speakers with
5 said analog data.

BEST AVAILABLE COPY

JPK002

2

PATENT
09/785,757

- 1 9. (currently amended) The method of claim # 6 wherein said
2 housing further includes:
3 a memory; and
4 means for selectively accessing the data representative
5 of a music title from the hard drive and storing the
6 accessed data in system memory during the audio presentation
7 of said music title.
- 1 10. (new) The method of claim 6 wherein said audio output
2 devices are speakers.

JDK002

3
BEST AVAILABLE COPY